MTELLOFAX 9 Approved For Release 2001/03/05 : CIA-RDP82-00457R000700190003-5 INTELLIGENCE REPORT 25X1C 18 + 86 have DATE: COUNTRY Germany/Russian Zone INFO. SUBJECT Activities of the Technical Commission of the Z July 1947 Soviet Ministry for Machine Construction 25X1A **PAGES** 2 SUPPLEMENT 2500 RIGIN 1. The Technical Commission of the Soviet Ministry for Machine Construction (NKTM), at Radelbergweg 6 in Berlin-Baumschulenweg, is concerned with the development of gas turbines, gas locomotives, gas power plant installations, and gas ship propellants. 2 The Berlin controlling office is managed by Colonel Pokovski, divisional chief for the Ministry, and (fnu) Lvov, a Soviet scientist and specialist on turbine propellants. 3. Subsidiary offices are: Eureau No. 2, located in the Schwarzkopf Locomotive Factory in Wildau (VO2). This office, formerly designated as Bureau No. 1 and previously located in Mittweida, is directed by Lt Col Shinov, an engineer. The German executive is (Lat. B. 2200.50). The factory has been completely dismantled, but two halls were put at the Bureau's disposal. Most of the work centers on the assembly of parts constructed elsewhere. Bureau No. 3, located in the Bruckner & Kanis plant in Cresden, is headed by Major Schitz, chief of power station construction in Moscow. The German executive is Professor Hahn, formerly of staffed and the work is hampered by lack of plans. All the firm's plans were carried off by Director Kanis, who disappeared (date not reported) together lith sixteen of the plant's chief specialists. Ranis has been reported to be in Hamburg and may now be connected to the plant's chief now be connected to the plant's chief this document is hereby accommon to the plant's chief the document in accordance with the control in accordan CONTRACTOR IN ACCORDANCE WILL IND 1 Construction of the land of th Document No Route Date: 2008 NO CHAMO DECI CLASSIFICATION SECRET Next Auth: Approved For Release 2001/03/05: CIA-RDP82-00457R000700190003-5

- The present work of NKTM centers around the development and construction, for testing purposes, of a gas turbine of 3,000 HP capacity for locomotives. A stretch of railroad near Dresden is being equipped with narrow gauge rails for the ultimate testing.
- 5. The following mants are assisting NKTM research activities:

Siemens & Halske, Berlin: Ing. Schröder is "referent" for locomotive equipment.

Siemens & Schubert, Berlin: Providing electrical equipment.
Personnel concerned include Director Meyer, chief of the electric locopotive department; Dr. Baumann, "referent"; Ing. Schröder; Ing. Ulrich

Askania-Werke, AG, Berlin-Friedenau: Personnel concerned are Director Funsch; Ing. Kmoch, chief of the automatic control section; Ing. Gehike, in charge of assembly.

6. The disappearance of the Brückner & Kanis drawings and other material constituted a severe set-back and it is believed impossible to have the gas turbine ready by the middle of 1947, as originally scheduled. The summer of 1948 has been mentioned as a possible date for test runs.

This document contains information affecting the national defense of the United States within the meaning of the Espionage Act, 50, U.S.C. 31 and 32 as amended. Its transmission or the revelation of its contents in any manner to an unauthorized person is prohibited by law.

CHORE

CONFIDENTIAL